PROJECT 10073 RECORD CARD

1. DATE	2. LOCATION		12. CONCLUSIONS
5 November 1957	Green Bay Observatory, Wisc.		Probably Balloon Possibly Balloon
3. DATE-TIME GROUP			
Local	C Ground-Visual	O Ground-Radar	O Probably Aircraft O Possibly Aircraft
GMT 05/2318Z	_ D Air-Visual	Air-Intercept Radar	
5. PHOTOS	6. SOURCE		U Probably Astronomical D Possibly Astronomical
XCI No	Civilian		D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
2 minutes 10. BRIEF SUMMARY OF SIGHTING	one	not given	
Small oblong object, traveling very fast i	red & green, in a straight path		attempt any conclu-

ATIC FORM 329 (REV 26 SEP 52)

LOCATION OF OBSERVERS UNK members by sine better yet commendent This? B. GREEN BAY OBSERVATORY IDENTIFYING INFO OF ALL OBSERVERS CIVILIAN DAVID NICKOLS GREEN BAY OBSERVATORY WEATHER AND WINDS ALOFT CONDITIONS AT TIMES OF SIGHTING CLEAR UNK UNLIMITED UNK E. UNK F. UNK UNUSUAL ACTIVITY IN THE AREA UNK NONE 10. N/A 11. N/A 72. PHYSICAL EVIDENCE NONE 36/1790Z NOV RJEDAH

PP RJEDAH RJEDDN RJEPHO RJEPHO RJEPNB
DE RJEDAH 9H / Witness Stay Charles at 1
P 0616552
FM COMDR 755TH ACWRON
TO RJEDDN/COMDR ADC
RJEDAH/COMDR 37TH ADD RJEPHQ/DIRECTOR OF INTELLIGENCE HEADQUARTERS USAF RJEDWP/COMDR AIR INTELLIGENCE RJEPNB/COMDR EADF
3-4X 20 •
/UNCL/UFOB 1586
1. DESCRIPTION OF OBJECTS
A OBLONG
B. SMALL
C. RED AND GREEN
DONE (1)
E. STRAÏGHT
F. NONE
G. NONE
H. NONE H. NONE January 7. 5, 10 100, 500 Mont.
I. FLYING-VERY FAST
2. DESCRIPTION OF COURSE OF OBJECTS
A. COLOR AND SPEED
B. BQ5929
C. N/A D. ONE (1) This means direction
D. ONE (1) This means
E. FADEÖ Travel - an agentent
F. TWO (2) MINUTES EEI. 71
3. MANNER OF OBSERVATION
A. UNK $ \bigcirc$
B. $UNK - $
c. unk -
4. TIME AND DATE OF SIGHTING